

# Fish Passage & Diversion Screening Inventory Database Report Cover Sheet

The following report is extracted from the Washington Department of Fish and Wildlife's (WDFW) Fish Passage and Diversion Screening Inventory Database (FPDSI). WDFW makes every attempt to keep these reports in sync with FPDSI; however, the dynamic nature of the data and workflows associated with maintaining the database may result in short-term differences.

Users are encouraged to contact WDFW to discuss appropriate use of the data and how we can assist with fish passage barrier removal or inventory. Please visit the Fish Passage web site for contact information at: https://wdfw.wa.gov/species-habitats/habitat-recovery/fish-passage/about

#### **Disclaimers:**

- Data presented here represent a snapshot observation of conditions in a dynamic environment
  that is subject to change. Fish passage data are also collected from a variety of agencies and
  sources. Therefore, WDFW makes no guarantee concerning the data's content, accuracy,
  completeness, or the results obtained from use of the data. WDFW assumes no liability for the
  data represented here.
- These data are not an attempt to provide you with an official agency response as to the impacts of your project on fish and wildlife.
- Note that some fish passage features, habitats or species may occur in areas not currently
  known to the WDFW Fish Passage division, and may not be reflected in this database. A lack of
  data does not necessarily indicate that a feature, habitat, or species are not present.
- Unauthorized attempts to alter or modify these data are strictly prohibited.
- Bankfull width measurements included in these reports should not be used for fish passage crossing design. They are solely for assessment purposes.
- The barrier status reported in this document is based on the swimming abilities of adult salmonids. Passabilities are a qualitative value, and should not be interpreted as a quantitative calculation. Please see page 1-4 of the Fish Passage Inventory, Assessment and Prioritization Manual for further clarification: https://wdfw.wa.gov/publications/02061
- EXIF data presented with Image Reports may be erroneous due to camera battery failures and resetting of camera clock functions.

#### Abbreviations:

Most abbreviations in this report are defined in the Quick Reference Tables of the Fish Passage Inventory, Assessment, and Prioritization Manual. Additional commonly used abbreviations are defined as follows:

**NFB** = no potential salmonid use, **BB** = both banks, **LB** = left bank looking downstream, **RB** = right bank looking downstream, **US** or **U/S** = upstream, **DS** or **D/S** = downstream, **WSDrop** = water surface drop, **BFW** = bankfull width, **OHW** = ordinary high water, **SLW** = scour line width, **CMP** = corrugated metal pipe, **Q**<sub>fp</sub> = fish passage flow, **V&D** = Velocity and Depth, **ROW** = Right of Way

The FPDSI database often uses default values such as '-99.99' or '-999' to represent null values.

### **WDFW Fish Passage and Diversion Screening Inventory Database**

### **Site Description Report**

| te ID CR80                 | Project               | FBRB                  |            | ☐ Mitigated   |
|----------------------------|-----------------------|-----------------------|------------|---------------|
| eographic Coordinate       | es                    | Waterbod              | ly         |               |
| Latitude (WGS 84):         | 48.30813              | Stream:               |            | unnamed       |
| Longitude (WGS 84):        | -122.27557            | Tributary             | To:        | Starbird Cr   |
| East (NAD 83 HARN):        | 1,208,167.3           | WRIA:                 |            | 03.0192       |
| North (NAD 83 HARN)        | 1,089,890.7           | River Mil             | e:         | -999.99       |
|                            |                       | Fish Use              | Potential: | Yes           |
| eneral Location            |                       | FUP Crit              | eria:      | Biological    |
| Road Name:                 | Starbird Rd           | Owner                 |            |               |
| Mile Post:                 | -999.99               | Type:                 | County     |               |
| County:                    | Skagit                |                       | Skagit Co  | unty          |
| WDFW Region:               | 4                     |                       | J          | ,             |
| PI Species                 |                       |                       |            |               |
| ☐ Sockeye                  | ☐ Chinook             |                       | ✓ Sea F    | Run Cutthroat |
| ☐ Pink                     | ✓ Coho                |                       | ✓ Resid    | lent Trout    |
| ☐ Chum                     | Steelhead             |                       | ☐ Bull T   | rout          |
| ssociated Features         |                       |                       |            |               |
| ✓ Culvert                  | ☐ Dam                 | ☐ Natural Ba          | rrier      | Diversion     |
| $\square$ Non-Culvert Xing | $\Box$ Other          | $\square$ Fishway     |            |               |
| ocation/Directions         |                       |                       |            |               |
| starbird Rd crossing. (a   | djacent to 21376 Sta  | arbird Rd)            |            |               |
|                            |                       |                       |            |               |
|                            |                       |                       |            |               |
| ite Comments               |                       |                       |            |               |
| rib is mapped to enter     | Starbird Cr but actua | Illy enters trib 03.0 | )191.      |               |
|                            |                       |                       |            |               |
|                            |                       |                       |            |               |

11/19/2021

These data represent a snapshot of the Washington Department of Fish and Wildlife's current records. Due to the ongoing nature of assessment and inventory of these features, these data may not accurately represent conditions on the ground, and are subject to change.

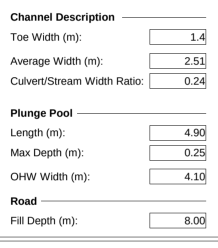
#### WDFW Fish Passage and Diversion Screening Inventory Database

#### **Level A Culvert Assessment Report**

| Site ID:   | CR80       |               |             |                     |         |
|------------|------------|---------------|-------------|---------------------|---------|
| Latitude:  | 48.30813   | Stream:       | unnamed     | WRIA:               | 03.0192 |
| Longitude: | -122.27557 | Tributary To: | Starbird Cr | Fish Use Potential: | Yes     |

| Data Source: |             | Washington Department of Fish and Wildlife |              |           |  |  |  |  |  |  |
|--------------|-------------|--|--------------|-----------|--|--|--|--|--|--|
|              | Field Crew: | Barrett;Burns                              | Review Date: | 4/19/2016 |  |  |  |  |  |  |

| Culvert Details |              |                 |             |             |               | Level A Parameters |              |               |          |             |           |           |          |
|-----------------|--------------|-----------------|-------------|-------------|---------------|--------------------|--------------|---------------|----------|-------------|-----------|-----------|----------|
| <u>ID</u>       | <u>Shape</u> | <u>Material</u> | <u>Span</u> | <u>Rise</u> | <u>Length</u> | <u>WDIC</u>        | <u>Apron</u> | <u>WSDrop</u> | Location | Countersunk | Backwater | Slope (%) | Sediment |
| 1.1             | RND          | PCC             | 0.61        | 0.61        | 43.60         | 0.03               | NO           | 0.51          | Outlet   | No          | No        | 8.10      |          |
| All             | dimensio     | ns in mete      | rs          |             |               |                    |              |               |          |             |           |           |          |





| Assessment Results |         | Tidal Influence: | uence: Tidegate Present: |          | esent: | t: No   |  |
|--------------------|---------|------------------|--------------------------|----------|--------|---------|--|
| Barrier:           | Yes     | Passability (%): | 0                        | Method:  |        | Level A |  |
| Reason:            | WS Drop | Fishway Present: | No                       | Recheck: |        |         |  |
|                    |         |                  |                          |          |        |         |  |

### Comments

"The downstream landowner has seen adult coho spawners in the past" (Livingood; Whitney 2008).

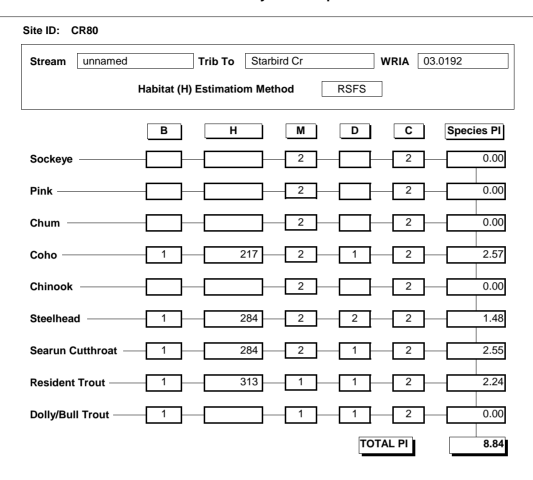
#### Potential Habitat Gair

| Fotential Habitat C | Jaiii |                  |     |             |      |
|---------------------|-------|------------------|-----|-------------|------|
| Survey Type:        | RSFS  | Spawning (sq m): | 88  | Length (m): | 359  |
| Significant Reach:  | Yes   | Rearing (sq m):  | 313 | PI Total    | 8.84 |

# WDFW Fish Passage and Diversion Screening Inventory Database Habitat Survey Summary Report

| Site ID: CR80  |                         |                                     |                      |             |  |  |  |
|--|-------------------------|-------------------------------------|----------------------|-------------|--|--|--|
| Latitude: <b>48.308</b>  | 313 Longitude:          | -122.27557                          | WRIA:                | 03.0192     |  |  |  |
| Stream: unnamed  | Tributary To: S         | tarbird Cr                          | PI Total:            | 8.84        |  |  |  |
| Survey Type RSFS   | 3                       |                                     |                      |             |  |  |  |
| Spreadsheet File(s):   |                         |                                     |                      |             |  |  |  |
| 03.0181  | 1 0.50d.xls, 03.018     | 1 0.50d2.xls, 03.                   | 0181 0.50d3.xls;     |             |  |  |  |
| Downstream Survey  |                         |                                     |                      |             |  |  |  |
| Date: 5/1/2008 Crev  | v: Livingood;Whitney    | Length                              | (m): 6,816           |             |  |  |  |
| Downstream Comments:   |                         |                                     |                      |             |  |  |  |
| This trib is mapped to enter Starbird Cr but actually enters trib 03.0191. Habitat for the first 250m is mostly wetland area with several braided channels through fields. Limited gravel for spawning but good rearing habitat. |                         |                                     |                      |             |  |  |  |
| Upstream Survey  |                         |                                     | ()                   |             |  |  |  |
| Date: 5/1/2008 Crev  | v: Livingood;Wh         | itney Length                        | (m): 359             |             |  |  |  |
| Upstream Comments:   | مانند محمد ما ما محمد م | ione of bodycol, le                 | adiaata a 7m biab    | oto #foll   |  |  |  |
| Gradient increases once i  | n wooded area with s    | agns of bedrock le                  | eading to a 7m nigh  | waterraii.  |  |  |  |
| Potential Habitat Gain   |                         |                                     |                      |             |  |  |  |
| Lineal (m):  Spawning Area (sq m):  Rearing Area (sq m):   | 359<br>88<br>313        | nadromous<br>esident Only<br>hknown | Gain Direction (Resi | dent Only): |  |  |  |
| Potential Species Benefit  | t                       |                                     |                      |             |  |  |  |
| ☐ Sockeye / Kok  | anee $\Box$ Ch          | inook                               | ✓ Searun Cutthro     | at          |  |  |  |
| ☐ Pink   | <b>✓</b> Co             | ho                                  | ✓ Resident Trout     |             |  |  |  |
| ☐ Chum   | <b>✓</b> Ste            | eelhead                             | ☐ Bull Trout         |             |  |  |  |

# WDFW Fish Passage and Diversion Screening Inventory Database Barrier Priority Index Report



B = proportion of fish passage improvement (1, 0.67, 0.33).

H = potential habitat gain (square meters), spawning habitat for sockeye, pink and chum, rearing habitat for the rest.

M= mobility modifier (anadromous = 2, resident = 1).

D = stock condition modifier (critical = 3, depressed = 2, not 2 or 3 = 1).

C= repair cost modifier (<\$100K = 3, \$100K - \$500K = 2, >\$500K = 1).

## WDFW Fish Passage and Diversion Screening Inventory Database Image Report - Active

| Site ID:   | CR80                  |               |                   |                     |         |
|------------|-----------------------|---------------|-------------------|---------------------|---------|
| Latitude:  | 48.30813              | Stream:       | unnamed           | WRIA:               | 03.0192 |
| Longitude: | -122.27557            | Tributary To: | Starbird Cr       | Fish Use Potential: | Yes     |
| Associate  | ed Features           |               |                   |                     |         |
| ✓ Culv     | vert<br>-Culvert Xing | ☐ Dam         | ☐ Natural Barrier | Diversion           |         |



